AMENDMENTS TO THE SPECIFICATION:

Please amend the ABSTRACT, as follows:

ABSTRACT

The present invention provides an An external apparatus for mobile communication terminal, a mobile communication terminal, and an external display systems system for mobile communication terminal by which application programs using detection means can be executed in a main body of a mobile communication terminal without raising the cost of the main body are disclosed. The external apparatus [[30]] for mobile communication terminal is comprised of a sensor detection unit (detection means) [[312]] and a communication control unit (data transmission means) [[311]]. The sensor detection unit [[312]] detects at least one of position, direction, attitude and movement of the external apparatus [[30]] for mobile communication terminal. The communication control unit [[311]] sends detection result data acquired based on detection results by the sensor detection unit [[312]] to the mobile communication terminal by wired or wireless non-public short-range communication.